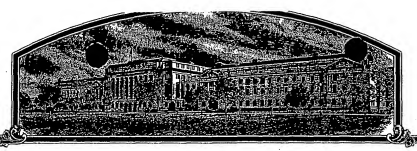
No.



9300039

THE UNITED STATES OF AMERICA

<u>TO ALL TO WHOM THESE: PRESENTS SHALL COME:</u>

Golden's Foundation Seeds, Inc.

Colhereus. There has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OF ASSIGNS OF THE SAID APPLI-CANT(S) FOR THE TERM OF eighteen YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EX-CLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, MPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT Y THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

CORN

'LH167'

In Lestimony Watercot, I have hereunto set my hand and caused the seal of the Plant Tariety Protection Office to be affixed at the City of Washington, D.C.

this 31st day of August in the year of our Lord one thousand nine hundred and ninety-three.

Commissioner Plant Variety Protection Office Agricultural Marketing Service

Mihr Ess

Public reporting burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, pompleting and reviewing the collection of information. Send contact the requiring this burden estimate or any other aspect of this collection of information, including suggestion reducing this burden, to Department of Agriculture, Clearance Of IRM, Room 404-W, Washington, D.C. 20250; and to the Office of Management and Budget, Paperwork Reduction Project (OMB #0581-0055), Washington, 20250.

U.S. DEPARTMENT OF AGRICULTURE

AGRICULTURAL MARKET	Application is required in order to				
APPLICATION FOR PLANT VARIET	determine if a plant variety protection certificate is to be issued (7 U.S.C. 2421). Information is held confidential until certificate is issued (7 U.S.C. 2426).				
NAME OF APPLICANT(S) (as it is to appear on the Certificate)		2. TEMPORARY DESIGNATION OR	3. VARIETY NAME		
HOLDEN'S FOUNDATION SEEDS, INC.		Ex2672	LH167		
4. ADDRESS (street and no. or R.F.D. no., city, state, and ZIP)		5. PHONE (Include area code)	FOR OFFICIAL USE ONLY		
201 N. MAPLEWOOD AVENUE P.O. BOX 839 WILLIAMSBURG, IA 52361	-	(319)668-1100	PVPO NUMBER		
	·				
6. GENUS AND SPECIES NAME	7. FAMILY NAME (Botanio	at)	Time		
ZEA MAYS	GRAMIEAE		N A.M. P.M.		
8. CROP KIND NAME (Common Name) CORN, FIELD	9. 1	DATE OF DETERMINATION	E		
		NOVEMBER 1989	S Date		
10. IF THE APPLICANT NAMED IS NOT A "PERSON," GIVE FORM OF ORGAN CORPORATION	IIZATION (Corporation, part	nership, association, etc.)	R E Certificate Fee:		
11. IF INCORPORATED, GIVE STATE OF INCORPORATION	12. DA	TE OF INCORPORATION	E S		
IOWA		1968	V Date E D		
MARK ARMSTRONG P.O. BOX 839 WILLIAMSBURG, IA 52361 PHONE (Include area code): 14. CHECK APPROPRIATE BOX FOR EACH ATTACHMENT SUBMITTED (Follow INSTRUCTIONS on reverse) a. X Exhibit A, Origin and Breeding History of the Variety. b. X Exhibit C, Objective Description of Variety. c. X Exhibit C, Objective Description of Variety. e. X Exhibit E, Statement of the Basis of Applicant's Ownership. 1. X Seed Sample (2,500 viable untreated seeds). Date Seed Sample mailed to Plant Variety Protection Office 9. X Filing and Examination Fee (\$2,150) made payable to "Treasurer of the United States." 15. DOES THE APPLICANT(S) SPECIFY THAT SEED OF THIS VARIETY BE SOLD BY VARIETY NAME ONLY AS A CLASS OF CERTIFIED SEED? (See section 83(a) of the Plant Variety Protection Act.) YES (# "YES." answer thems 16 and 17 below) X NO (# "NO." skip to item 18 below) 16. DOES THE APPLICANT(S) SPECIFY THAT THIS VARIETY BE LIMITED AS TO NUMBER OF GENERATIONS? 17. IF "YES" TO ITEM 16, WHICH CLASSES OF PRODUCTION BEYOND BREEDER SEED? NUMBER OF GENERATIONS? 18. DID THE APPLICANT(S) SPECIFY THAT THIS VARIETY BE LIMITED AS TO FOUNDATION REGISTERED CERTIFIED 19. DID THE APPLICANT(S) SPECIFY THAT THIS VARIETY BE LIMITED AS TO FOUNDATION REGISTERED CERTIFIED 19. DID THE APPLICANT(S) SPECIFY THAT THIS VARIETY BE VARIETY IN THE US.?					
19. HAS THE VARIETY BEEN RELEASED, USED, OFFERED FOR SALE, OR M YES (II "YES," give names of countries and dates) X NO	in a				
20. The applicant(s) declare(s) that a viable sample of basic se	eds of this variety will	be furnished with the application	on and will be replenished upon		
request in accordance with such regulations as may be appl The undersigned applicant(s) is (are) the owner(s) of this uniform, and stable as required in section 41, and is entitle	icable. sexually reproduced i	Novel plant variety, and helieve	ole) that the variety is distinct		
Applicant(s) is (are) informed that false representation her	a w protection under ti ein can jeopardize prot	ection and result in penalties.	riant variety Protection Act.		
SIGNATURE OF APPLICANT (Owner(s))	CAPACITY OR 1	ITLE	DATE		
I fold Hold	PI	RESIDENT			
SIGNATURE OF APPLICANT (Owner(s))	CAPACITY OR 1	TILE .	DATE		

Origin and Breeding History of the Inbred

Exhibit A

LH167 was developed from the single cross LH57 x LH82 by selfing and using the pedigree system of plant breeding. Yield, stalk quality, root quality, disease tolerance, late plant greenness, late plant intactness, ear retention, pollen shedding ability, silking ability and corn borer tolerance were the criteria used to determine the rows from which ears were selected.

LH57 and LH82, the progenitors of LH167, are both proprietary field corn inbred lines of Holden's Foundation Seeds, Inc. In 1986, Holden's Foundation Seeds, Inc. applied for plant variety protection of LH57. LH57 was given certificate #8600129 on January 30, 1987. In 1985, Holden's Foundation Seeds, Inc. applied for plant variety protection of LH82. LH82 was given certificate #8500037 on July 26, 1985. On the following pages are a summary and description of the development of LH167. Also included are copies of pages from Holden's Foundation Seeds, Inc., nursery books. The rows associated with the development of LH167 have been highlighted.

Attached is a statement from the Director of Research, Donald G. Eggerling, of Holden's Foundation Seeds, Inc., stating that LH167 is stable, uniform and free of variance.

Uniformity Statement

Exhibit A

I have observed LH167 during the last four generations it has been increased: 1990 lowa nursery row 18364;1991 lowa nursery rows 9065-9074; 1991-92 Hawaii production field #20A7; and 1992 lowa production Harrington-Gardner field. In each of these increases, seeds from the previous generation were planted. LH167 is stable and uniform. The inbred line is also free of variance from within the population.

Donald G. Eggering

Director of Research

Holden's Foundation Seeds, Inc.

Uniformity Statement

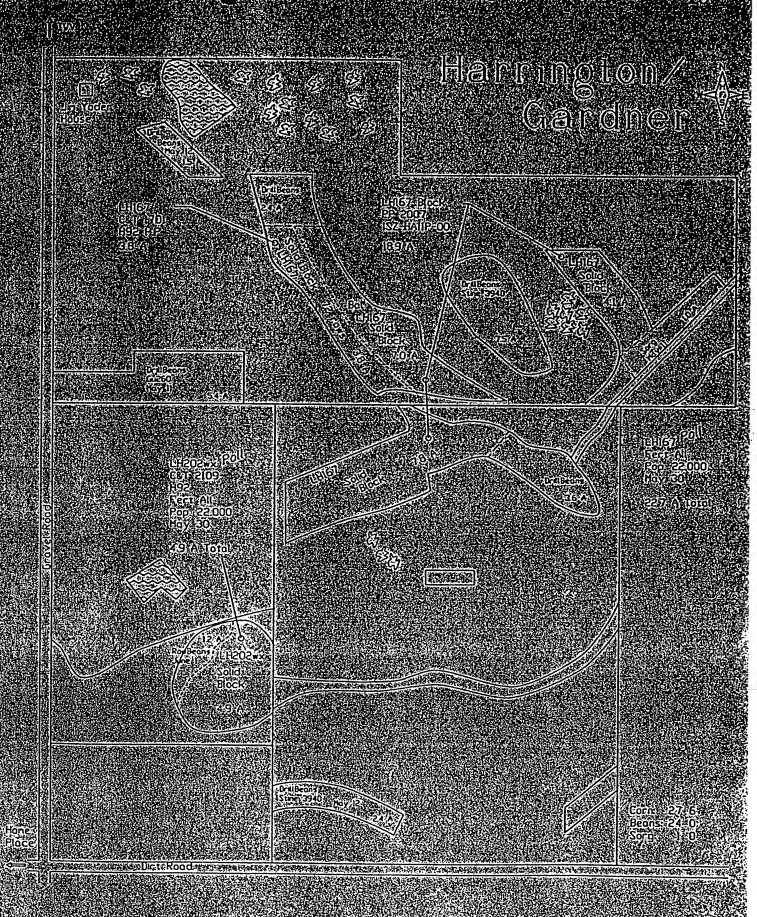
Exhibit A

I have observed LH167 during the last four generations it has been increased: 1990 lowa nursery row 18364;1991 lowa nursery rows 9065-9074; 1991-92 Hawaii production field #20A7; and 1992 lowa production Harrington-Gardner field. In each of these increases, seeds from the previous generation were planted. LH167 is stable and uniform. The inbred line is also free of variance from within the population.

Richard J. Miller
Plant Breeder
Holden's Foundation Seeds, Inc.

ORIGIN & BREEDING HISTORY OF THE INBRED LH167 = Ex2672 = LH57 x LH82

ROW/FIELD	PEDIGREE	LOCATION	YEAR
Harrington/Gardner	LH167	Iowa	1992
Field #20A7	LH167	Hawaii	1991-92
9065-9074	Ex2672	Iowa	1991
18364	LH57 x LH82 @7	Iowa	1990
19037	LH57 x LH82 @6	Iowa	1989
23643	LH57 x LH82 @5	Hawaii	1988-89
18708	LH57 x LH82 @4	Iowa	1988
4375	LH57 x LH82 @3	Hawaii	1987-88
2509	LH57 x LH82 @2	Iowa	1987
7944	LH57 x LH82 @1	Iowa	1986
19565	LH57 x LH82	Hawaii	1985-86
34786-34789 34793-34800	LH57 LH82	Iowa	1985



			- 11	121	
Λ (\blacksquare			Em!	17.6	
Type Production			1 /	,	• .
ROWS - LY167 2.4A	·	Planted	-11/20/	.91	**
Location Prus de A7	-	P llinst	e Besin		
resettan Just 420 A.T.	**************************************	Pollinat			• •
		Harvest .			· -
医甲甲基甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲					• ••
		WEST			
		EAH 44		*****	
		~ = ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			
se to compare to see the see to see the	· · · · · · · · · · · · · · · · · · ·	- Po Me on the See do me no se			
والمراجع المراجع المرا					
#1					
医骨骨骨 医白色					
				2	
	25-128-3	25_2E	W	r., &	***
	שא אא אט	של אם אם האלו		"" "ADDDDAN	
				// // ## ^U d papanda 7	
- LH 119	/ LH13	L Luigg	LH202	11 LH22	?
LH197	-/			LHIH	
				LHZE	
	**		*	LH22	
				LH20	
***************************************			· *	LH20	
				•	
		* * * · · · · · · · · · · ·			
		•			
••••••••••••••••••••••••••••••••••••••					
••					

小種語語の作品のは、大きの時には、 していいかいこ

UPPER IMHOFF NURSERY BLOCK B

```
Ex2668 18333-4 I90
Ex2668 18333-5 I90
  9024
9025
9026
9027
9028
                                                                     Ex2668
Ex2668
                                                                     Ex2668 18333-6 190
Ex2668 18333-7 190
                                                                                                                          190
                                                                   Ex2668 18333-8 190
Ex2668 18333-8 190
Ex2668 18333-9 190
Ex2668 18333-10 190
Ex2669 18335-1 190
Ex2669 18335-3 190
Ex2669 18335-4 190
Ex2669 18335-4 190
Ex2669 18335-4 190
Ex2669 18335-7 190
Ex2669 18335-7 190
Ex2669 18335-10 190
Ex2669 18335-10 190
Ex2670 18340-1 190
Ex2670 18340-1 190
Ex2670 18340-3 190
Ex2670 18340-5 190
Ex2670 18340-6 190
Ex2670 18340-7 190
Ex2670 18340-7 190
    903123
903334
9033567
      9037
     9039
      9041
      9042
                                                               Ex2670 18340-4 190

Ex2670 18340-5 190

Ex2670 18340-6 190

Ex2670 18340-7 190

Ex2670 18340-8 190

Ex2670 18340-9 190

2 Rows of Waterwas

LH197

LH197
9043
9044
9045
 9046
 904B
9049
Border
Border
                                                                     LH197
LH197
Border
                                                                      LH197
Border
                                                                      LH197
LH197
Border
Border
                                                                      LH197
Border
                                                                      LH197
Border
                                                                      LH197
Border
                                                                      15 Rows of Waterway
 916
```

RANGE 20 W-E

8100 8100	RANGE	20	W-E
Border Border			15 Rows of Waterway LH198 LH198 LH198
Border Border Border Border Border			LH198 LH198 LH198 LH198 LH198
Border Border Border			LH198 LH198 LH198 2 Rows of Waterway
9050 9051 9052 9053			Ex2670 18340-10 I90 LH82 LH85 LH74
9054 9055 9056 9057			LH119 Ex2671 18342-1 I90 Ex2671 18342-2 I90 Ex2671 18342-3 I90
9058 9059 9060 9061			Ex2671 18342-4 190 Ex2671 18342-5 190 Ex2671 18342-6 190 Ex2671 18342-7 190
9062 9063 9064 9065			Ex2671 18342-8 190 Ex2671 18342-9 190 Ex2671 19136-1 H91 Ex2672 18364-1 190
9066 9067 9068 9069 9070			Ex2672 18364-2 190 Ex2672 18364-3 190 Ex2672 18364-4 190 Ex2672 18364-5 190
9070 9071 9072 9073			Ex2672 18364-6 190 Ex2672 18364-7 190 Ex2672 18364-8 190 Ex2672 18364-9 190

UPPER IMHOFF NURSERY BLOCK B

```
Ex2672 18364-10 190
Ex2673 18365-2 190
Ex2673 18365-2 190
Ex2673 18365-3 190
Ex2673 18365-5 190
Ex2673 18365-6 190
Ex2673 18365-7 190
Ex2673 18365-7 190
Ex2673 18365-7 190
Ex2673 18365-10 190
Ex2674 18366-1 190
Ex2674 18366-2 190
Ex2674 18366-3 190
Ex2674 18366-5 190
Ex2674 18366-6 190
Ex2674 18366-7 190
Ex2674 18366-7 190
Ex2674 18366-8 190
Ex2674 18366-9 190
Ex2674 18366-9 190
Ex2674 18366-10 190
                                                                         9074
9075
9076
9077
9077
90779
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
107080
10
noy097
norder
nord
nord
```

RANGE 21 W-E

Ap /			75	Row	s of	Wat	6 L M S i
91	RANGE	22 E-	W				
91-8899901012345678991111234567899113334567899114123442	RANGE	22 E-	HXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	678 678 678 679	18333333333333333333333333333333333333	377-345 377	19000000000000000000000000000000000000
7143				679	1825 1825	0-5	190

SOUTH JONES NURSERY

ND ND ND ND ND ND ND ND	99999999999999999999999999999999999999
---------------------------------------	--

RANGE 10 N-5

Border 18400 18401 18402 18403 18404 18405 18406 18407 18408 18409	LH82 ND246 × LH93(3) LH145 LH85 LH85 LH82	RM@6 3377-25-4-2-2-2-1 15344 189 RM@6 3377-25-4-2-2-2-2 15345 189 RM@6 3377-25-4-2-2-2-3 15346 189 RM@6 3377-25-4-2-2-3-1 15347 189 RM@6 3377-25-4-2-2-3-2 15348 189 RM@6 3377-25-4-2-2-3-3 15349 189
18411 18412 18413 18415 18415 18417 18417 18419 18421 18421 18421 18423 18423	ND246 × LH93(3)	RM@6 3377-25-4-2-3-1-3 15352 189 RM@6 3377-37-1-1-1-1 15353 189 RM@6 3377-37-1-1-1-1-2 15354 189 RM@6 3377-37-1-1-1-1-3 15355 189 RM@6 3377-37-1-2-1-1-1 15362 189 RM@6 3377-37-1-2-1-1-2 15363 189 RM@6 3377-37-1-2-1-1-3 15364 189 RM@6 3377-67-1-1-2-2-3 15370 189 RM@6 3377-67-1-1-2-2-3 15372 189 RM@6 3377-67-1-1-2-2-3 15378 189 RM@6 3377-67-2-2-1-1-2 15380 189 RM@6 3377-67-2-2-1-1-1 15382 189 RM@6 3377-67-2-3-1-1-1 15382 189 RM@6 3377-67-2-3-1-1-1 15382 189
18425 18426 18427 18429 18429 18430 18431 18432	ND246 × LH93(3)	RM@6 3377-109-2-1-3-2-1 15390 IB9 RM@6 3377-109-2-1-3-2-2 15391 IB9 RM@6 3377-109-2-1-3-2-3 15392 IB9 RM@6 3377-109-2-2-2-1-1 15393 IB9 RM@6 3377-109-2-2-2-1-2 15394 IB9 RM@6 3377-109-2-2-2-1-3 15395 IB9 RM@6 3377-109-2-2-2-1-3 15395 IB9

18999

19058 19059

19068 19068

eorder 19010er

ECKHOLN NURSERY

```
LH57 x LH82 RH86 7944-71-1-3-3-1 23615 H89
LH57 x LH82 RH86 7944-71-1-3-3-2 23615 H89
LH57 x LH82 RH86 7944-71-1-3-3-3 23615 H89
LH57 x LH82 RH86 7944-71-4-2-1-1 23617 H89
LH57 x LH82 RH86 7944-71-4-2-1-2 23617 H89
LH57 x LH82 RH86 7944-71-4-2-1-3 23617 H89
LH57 x LH82 RH86 7944-72-2-2-1-1 23619 H89
LH57 x LH82 RH86 7944-72-2-2-1-2 23619 H89
LH58 LH82 RH86 7944-72-2-2-1-2 23619 H89
LHS7 × LH82 RN86 7944-72-2-2-1-2 23619 H89
LHS7 × LH82 RN86 7944-72-2-2-1-2 23619 H89
LHS7 × LH82 RN86 7944-72-2-2-1-3 23619 H89
LHS7 × LH82 RN86 7944-72-2-2-1-2 23621 H89
LHS7 × LH82 RN86 7944-72-2-2-2-1 23621 H89
LHS7 × LH82 RN86 7944-72-2-2-2-2 23621 H89
LHS7 × LH82 RN86 7944-72-2-2-1-1 23623 H89
LHS7 × LH82 RN86 7944-72-3-1-1 23623 H89
LHS7 × LH82 RN86 7944-72-3-3-1-2 23625 H89
LHS7 × LH82 RN86 7944-72-3-3-1-2 23627 H89
LHS7 × LH82 RN86 7944-72-3-3-1-2 23627 H89
LHS7 × LH82 RN86 7944-72-3-3-2-2 23627 H89
LHS7 × LH82 RN86 7944-72-3-3-2-2 23627 H89
LHS7 × LH82 RN86 7944-75-1-3-1-2 23631 H89
LHS7 × LH82 RN86 7944-75-1-3-2-1 23631 H89
LHS7 × LH82 RN86 7944-75-1-3-2-2 23633 H89
LHS7 × LH82 RN86 7944-75-1-3-2-1 23631 H89
LHS7 × LH82 RN86 7944-75-1-3-2-2 23633 H89
LHS7 × LH82 RN86 7944-75-1-3-2-2 23633 H89
LHS7 × LH82 RN86 7944-75-1-3-2-2 23633 H89
LHS7 × LH82 RN86 7944-86-3-2-1-1 23631 H89
LHS7 × LH82 RN86 7944-86-3-2-1-1 23635 H89
LHS7 × LH82 RN86 7944-86-3-2-2-1 23635 H89
LHS7 × LH82 RN86 7944-86-3-2-3-1 23645 H89
LHS7 × LH82 RN86 7944-92-1-2-3 23655 H89
LHS7 × LH82 RN86 7944-92-1-2-1 23655 H89
LHS7 × LH82 RN86 7944-92-1-1-1-2 23655 H89
LHS7 × LH82 RN86 7944-92-1-1-1-3 23655 H89
LHS7 × LH82 RN86 7944-92-1-2-1 
                                        LH59
                               LH82
```

LH61 LH61

n's	Foundation	Seeds				Page 368
		2434	SHORT (83)			03-Aus-89
7		LH57 x LH82 Rhe5	7944-47-2-3-2	18617	188	*EH
18		B73 x LHE136 LH57 x LH82 RH25	7944-54-3-1-1	18629	188	*EX
9		B73 x LHE136 LH57 x LH82 RM05	7944-54-3-1-2	18629	188	*EM
2		B73 x LHE136 LH57 x LH82 RM05	7944-57-2-3-1	18639	381	*EH
4	,	B73 x LHE136 LH57 x LH82 RM05				*EH
16		873 x LHE136 LH57 x LH82 RM@5	7944-71-1-2-1	18666	188	*EH
11 12 13 13 14 15 16 17 18 19 10 11 11 11 11 11 11 11 11 11 11 11 11		B73 x LHE136 LH57	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			*EM
0		B73 x LHE136 LH57 x LH82 RM@5	7944-71-1-3-1	18667		*EH
12		B73 x LHE136 LH57 x LH82 RM05				*EN
		B73 x LHE136	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10007	100	*1-11
	RANGE 51 W-I	E				
15	•	LH57 x LH82 RH95	7944-71-1-3-3	18667	188	*EK
16		B73 x LHE136 LH57 x LH82 RH85	7944-71-4-2-1	18673	108	*EH
16 17 18 19 20 21		B73 x LHE136 LH57 x LH82 RM25	7944-72-2-2-1	18678	188	*EH
20 21		B73 x LHE136 LH57 x LH82 RH05	7944-72-2-2-2	18678	188	*EH
23		B73 x LHE136 LH57 x LH82 RH25	7944-72-2-3-1	18679	188	*EM
24 25	•	B73 x LHE136 LH57 x LHB2 RM25	7944-72-3-3-1	18682	188	*EM
26 27		B73 x LHE136 LH57 x LH82 RH25	7944-72-3-3-2	18682	188	*EH
24 25 26 27 28 29 30		873 x LHE136 LH57 x LH82 RH25	7944-72-3-3-3	18682	188	*EH
30 31		B73 x LHE136 LH57 x LH82 RH05	7944-75-1-3-1	18686	188	*EH
31 32 33 34 35 36		B73 x LHE136 LH57 x LH82 RH05	7944-75-1-3-2	18686	I88	*EH
34 35		B73 x LHE136 LH57 x LH82 RH95	7944-75-1-3-3	18686	188	≭E H
37		B73 x LHE136 LH57 x LHB2 RH05	7944-86-3-2-1	18707	188	*EM
38 39		B73 x LHE136 LH57 x LH82 RH25				*EH
40 41		B73 x LHE136 LH57 x LH82 RH25	7944-86-3-2-3	18707	188	*EH
42 43		B73 x LHE136 LH57 x LH82 RH05	7944-86-4-1-1	18708	188	*EX
44		B73 x LHE136				
3	RANGE 52 E-	₩ .				
45 46		LH57 x LH82 RH05 B73 x LHE136	7944-86-4-1-2	18708	188	*EX
48		LH57 x LH82 RH95 B73 x LHE136	7944-86-4-1-3	18708	188	*EH
49 55 55 55 55 55 55 55 55		LH57 x LH82 RM05 B73 x LHE136	7944-88-1-1-1	18711	188	*EH
51 52		LH57 x LH82 RM05 B73 x LHE136	7944-92-1-1-1	18712	188	*EH
53 54		LH57 x LH82 RHP5 B73 x LHE136	7944-92-1-1-2	18712	188	*EM
55 56		LH57 x LH82 RM25	7944-92-1-1-3	18712	188	*EH
57 58		B73 x LHE136 LH57 x LH82 RM05	5 7944-92-1-2-1	18713	188	*EH
60		B73 x LHE136 LH57 x LH82 RM25	5 7944-92-1-2-2	18713	188	*EM
61		B73 x LHE136 LH57 x LH82 RM@5	7944-92-1-2-3	18713	188	*EH
63		B73 x LHE136 LH57 x LH82 RME5	7944-92-1-3-1	18714	188	*EH
61 62 63 64 65 667	A. 15 æ	B73 x LHE136 LH57 x LH82 RM85	7944-92-1-3-2	18714	188	*EM
67		B73 x LHE136 B73 x LHE136				

18651 18652	LH57 x LH82 RM24 7944-68-2-1 4329 H88 LH57 x LH82 RM24 7944-68-2-2 4329 H88
18653 18654	LH57 x LH82 RH84 7944-70-1-1 4331 H88
18655	LH57 x LH82 RH84 7944-70-1-2 4331 H88 LH57 x LH82 RH84 7944-70-2-1 4337 H88
18656	LH57 x LH82 RMP4 7944-70-2-1 4333 H88 LH57 x LH82 RMP4 7944-70-2-2 4333 H88
18657	LH57 x LH82 RH24 7944-70-2-3 4333 H98
18658	LH57 x LH82 RH84 7944-70-3-1 4335 H88
18659 18660	LH57 x LH82 RH84 7944-70-3-2 4335 H98 LH57 x LH82 RH84 7944-70-3-3 4335 H88
18661	LH57 x LH82 RM24 7944-70-3-3 4335 H88 LH57 x LH82 RM24 7944-70-4-2 4337 H98
18662	LH57 x LH82 RH24 7944-70-5-1 4339 H88
18663 Border	LH57 x LH82 RH24 7944-70-5-2 4339 H88
Border	LH202

RANGE 13 S-N

	RANGE	13	S-N									
Border				LH20	2							
Border 18664				LH20	2		BUSA	701				
18665			1	LM3/ LU57	X	LH82 LH82	KU64	7944	9-/U	-5-3	4339	H88
18666			1	L137	Ž	LH82	NAMA	704	4-71.	-1-2		H88 ugg
18667				1 H57	0	LH82	RH24	704	1-75 1-71	-1-2	4343	H98
18668				I H57	×	LH82	RM64	794	1-71	-2-1		H88
18669				LH57	x	LH82	RHP4	794	4-71	-3-1	4347	RRH
18670			1	LH57	X	LH82	RM24	794	i- 71·	-3-2	4347	H88
18671				LH57	X		RM24	794	4-71:	-3-3	4347	H38
18672				LH57	X	LH82	RH24	7944	1-71-	-4-1	4349	H88
18673				LH57	X	LH82	RM24	794	4-71:	-4-2	4349	H88
18674 18675					X	LH82	RME4	794	1-71.	-4-3	4349	H88
18676				レカンノ	X	LH82 LH82	RM24	794	1-/2	-1-1	4331	H88
18677				L) 3/ H57	X		RH24 RH24	774	1-/2	-1-Z	4331	H88 H88
18678				LH57	Ŷ	LH82	RM04	794	1-72	-2-2	4353	H88
18679				LH57	X	LH82	RM94	794	-72	-2-3	4353	1100
18680			1	LH57	X	LH82	RM24	794	1-72	-3-1	4355	H88
18681				LH57	X	LH82	RM24	7944	1- 72·	-3-2	4355	H88
18682				LH57	X	LH82	RH24	7944	-72	-3-3	4355	H88
18683 18684				LH3/	-1	4341	H88	30.4				
18685				LDJ/ 1 U57	X	LH82 LH82	RH24	794	1-/3	-1-1	455/	HAA
18686				H57	V.	LH82	VARA	794	1~/5	-1-2	433/	000
18687			,	LH57	×	LH82	RHP4	794	1-75	-2-1	4359	1100
18688			1	LH57	X	LH82	RMP4	794	-75·	-2-2	4359	H88
18689				LH57	X	LH82	RHP4	794	1-75	-2-3	4359	H88
18690			1	LH57	X	LH82	RH24	794	1-78	-1-1	4361	H88
18691				LH57	X	LH82	RM24	7944	1-78-	-1-2	4351	H88
18692 18693			1	LH5/	X	LH82	RM24	7944	1-78	-1-3	4361	H88
18694				LH37 LH57	X	LH92	RH24	7944	1-/8	-2-1	4353	H88
18695			1	LNJ/ I 457	X	LH82 LH82	RH24	794	1-01.	1-1	4707	HAR
18696				LH57	×	LH82	RHP4	7944	-81-	-1-3	4745	HAS
18697				LH57	X	LH82	RH24	7944	1-81-	-2-1	4367	H88
18698			1	LH57	X	LH82	RH24	7944	1-81-	-2-2	4367	H88
18699				LH57	X	LH82	RM24	7944	1-81-	-2-3	4357	HSS
18700 18701				TH5/	X	LHB2	RH24	7944	-B6-	-1-1	4369	H88
18702				Lガン/ ! ロミン	X	LH82 LH82	KUKA	7944	1-89.	-1-2	4367	HAA
18703				1 H57	×	LH82	RHQ4 RHQ4	7744	1-07	-1-3 -2-1	4307	H38
18704				LH57	Ŷ	LH82	RH24	794	-84-	-5-5	4371	H88
18705				LH57	X	LH82	RHP4	794	1-86-	-2-3	4371	H88
18706			,	LH57	X	LHB2	RM84	7944	1-86-	·3-1	4373	H88
18707				LH57	X	LH82	RH24	7944	1-86-	-3-2	4373	H88
18708				LH57	X	LH82	RH24	7944	-86-	4-1	4375	H88
18709 18710				TH5\	X	LH82	RM24	7944	1-84-	4-2	4375	H88
18711			1	Lガフ/ I USフ	X	LH82	KINE4	7944	-86-	-4-3	43/5	H88
18712			1	LHS7	X	LH82 LH82	RDE4	7944	1-88. 1-87.	-1-1	43//	ngg
18713				LH57	×	LH82	RM24	7944	1-72" 1-97-	1-2	73/7 4770	NOO
18714				LH57		LH82	RHPA	7944	-92-	1-7	4379	
18715				LH57	X	LH82	RH24	7944	1-92-	2-1	4381	HSS
18716			1	LH57	X	LH82	RHQ4	7944	1-92-	2-2	4381	H88
18717				LH57	X	LH82	RH24	7944	1-92-	·3-1	4383	H88
18718				LH57	X	LH82	RH24	7944	1-92-	3-2	4383	H88
18719				LH57	X	LH82	RM24	7944	1-92-	-3-3	4383	88H
18720			- 1	LH202	_	•						

	Foundation	Specie	Daga 70
den's	Laninarion	Seeds PF BLOCK 3 (87)	25-Jan-88
		Primer BLUCK 3 (8/)	
326		B73 x LHE136	
327 328		LH57 x LH82 RH93 7944-68-1 2491 I87 B73 x LHE136	+11"
329		873 x LHE136 LH57 x LH82 RH83 7944-68-2 2491 187 873 x LHE136	¥1L
G		B73 x LHE136 LH57 x LH82 RH83 7944-70-1 2493 I87 B73 x LHE136	*1L
333			*1L
334 335	ANGE 42 N-E	LH57 x LH82 RH83 7944-70-3 2493 187	#IL
336		B73 x LHE136	
R	ANGE 42 W-E		
337			*1L
338 339		B73 x LHE136 LH57 x LH82 RHE3 7944-70-5 2493 187	#1L
340		B73 x LHE136 LH57 B73 x LHE136	*iL
342		B73 x LHE136	
344		LH57 x LH82 RH23 7944-71-1 2494 I87 B73 x LHE136	*1E
346		LH57 x LH82 RH03 7944-71-2 2494 187 B73 x LHE136	¥1L
347 348		LH57 x LH82 RH03 7944-71-3 2494 187 B73 x LHE136	*1L
349		LH57 x LH82 RH83 7944-71-4 2494 IB7 B73 x LHE136	*1L
351		LH57 x LH82 RH83 7944-72-1 2495 187 B73 x LHE136	*1L
353		LH57 x LH82 RH83 7944-72-2 2495 187	‡1L
355 355		B73 x LHE136 LH57 x LH82 RH83 7944-72-3 2495 187	\$1L
356		B73 x LHE136	
F	IANGE 43 E-1	l e	
757	•	LH57 x LH82 RH93 7944-75-1 2498 187	¥1L
359		LHS7 x LH82 RH93 7944-75-2 2498 187	*1L
361		LH57 x LH82 RH83 7944-75-1 2498 187 B73 x LHE136 LH57 x LH82 RH83 7944-75-2 2498 187 B73 x LHE136 LH57 x LH82 RH83 7944-78-1 2501 187 B73 x LHE136 LH57 x LH82 RH83 7944-78-2 2501 187 B73 x LHE136 LH57 x LH82 RH83 7944-81-1 2504 187 B73 x LH8136 LH57 x LH82 RH83 7944-81-2 2504 187	*1L
363		B73 x LHE136 LH57 x LH82 RH83 7944-78-2 2501 IB7	*IL
364 365		B73 x LHE136 LH57 x LHB2 RHB3 7944-81-1 2504 187	* 11
1366 1367		B73 x LHE136 LH57 x LHR2 RHR3 7944-81-2 2504 197	+12
368 368 369		D/O X LIELOO	
370		LH57 x LH82 RN23 7944-86-1 2509 187 B73 x LHE136	#IL
372		LH57 x LH82 RH83 7944-86-2 2509 I87 B73 x LHE136	*1L
329 370 371 372 373 374		LH57 x LH82 RN83 7944-86-3 2509 187 B73 x LHE136	*IL
			*1L
	RANGE 44 W-1		
377	1, 6		
379		LH57 x LH82 RH83 7944-88-1 2511 187 B73 x LHE136	*1L
379 380		LH57 x LHB2 RH03 7944-92-1 2515 187 B73 x LHE136	*1L
382		LH57 x LH82 RH83 7944-92-2 2515 I87 B73 x LHE136	*IL
1381 1382 1383 1384 1385		LH57 x LH82 RH83 7944-92-3 2515 T87	*1L
1385 1386		B73 x LHE136 LHB2	*1L
387 388		B73 x LHE136 B73 x LHE136	
365 365 365 365 365 365 365 365 365 365		B73 x LHE136 B73 x LHE136	
ALTO MESE P		•	

SEVER INHOFF HURSERY

7878	LH54 x LH52 RH21 19571 H86
7879	LH54 x LH52 RHQ1 19571 H86
7880	LH54 x LH52 RM91 19571 H86
7881	LH54 x LH52 RH91 19571 H86
7882	LH54 x LH52 RK@1 19571 H86
7883	P3737 x LH93 RM01 19569 H35
7884	P3737 x LH93 RM91 19569 H86
7885	P3737 x LH93 RM81 19569 H36 P3737 x LH93 RM81 19569 H86 P3737 x LH93 RM81 19569 H86
7886	P3737 x LH93 RH91 19569 H86
7887	P3737 x LH93 RK@1 19569 H86
7888	P3737 x LH93 RH21 19569 H86
7889	P3737 x LH93 RH21 19569 H86
7890	P3737 x LH93 RM@1 19569 H86
7891	P3737 x LH93 RHE1 19569 HB6 P3737 x LH93 RNE1 19569 HB6 P3737 x LH93 RNE1 19569 HB6
7892	P3737 x LH93 RH01 19569 H86
7893	P3737 × LH93 RH21 19569 H36 P3737 × LH93 RH21 19569 H86 P3737 × LH93 RK21 19569 H86 P3737 × LH93 RK21 19569 H86 P3737 × LH93 RK21 19569 H86
7894	P3737 x LH93 RH01 19569 H86 P3737 x LH93 RK01 19569 H86
7895	P3737 x LH93 RKP1 19569 H86
7896	P3737 x LH93 RH91 19569 H86
7897	P3737 x LH93 RH21 19569 H86
7898	P3737 x LH93 RH01 19569 H86
7899	P3737 x LH93 RH21 19569 H86 P3737 x LH93 RH21 19569 H86
7900 7901	P3737 x LH93 RH91 19569 H86
7902	P3737 x LH93 RH21 19569 H86
7879 7880 7881 7882 7883 7884 7885 7886 7887 7888 7889 7890 7891 7892 7893 7894 7895 7898 7899 7890 7891 7892 7893 7894 7895 7897 7898	LH82 x LH93) (LH57 RM21 19567 HD6
7904	LH82 x LH73) (LH57 RH21 17567 H86
7905	LH82 x LH93)(LH57 RH21 19567 H86 LH82 x LH93)(LH57 RK21 19567 H86
7906	LH82 x LH93) (LH57 RH21 19567 HB3
7907	LH82 x LH93) (LH57 RKP1 19567 H86
7908	LH32 x LH93)(LH57 RH81 19567 H86
7909	1 HR2 v 1 H931/1 H57 RHQ1 19547 H94
7910	LH82 x LH93) (LH57 RK21 19567 H86
7911	L1102 x LH93) (LH57 RH01 19567 H86
7912	LH82 x LH93) (LH57 RH21 19567 H35
7910 7911 7912 7913 7914 7915	LH82 x LH93) (LH57 RK91 19567 H86
7914	LHB2 x LH93) (LH57 RH21 19567 H86 LHB2 x LH93) (LH57 RH21 19567 H86
7915 7916	LH82 x LH93) (LH57 RH21 19567 H66
7910 Border	LH82 x LH93) (LH57 RH21 19567 H86 LHE136
מין מפן	CUET20

RANGE 9 N-E

Border	LHE136
7917	LH82 x LH93)(LH57 RH21 19567 H86
7918	LH82 x LH93)(LH57 RH81 19567 H86
7919	LH32 x LH33) (LH57 RH21 19567 H86
7920	LH82 x LH93) (LH57 RH91 19567 H86
7921	LH82 x LH93) (LH57 RHE1 19567 H86
7922	LH82 x LH93) (LH57 RH91 19567 H86
7923	LH57 x LH109 RH21 19563 HC6
7924	LH57 x LH109 RKE1 19563 H86
7925	LH57 x LH109 RH21 19563 H86
7926	LH57 x 1H109 RKP1 195A3 H8A
7927	LH57 x LH109 RH21 19563 H86
7928	LH57 x LH109 RH21 19563 H86
7929	LH57 x LH109 RH91 19563 H86 LH57 x LH109 RH91 19563 H86 LH57 x LH109 RH91 19563 H86
7930	LH57 x LH109 RH01 19563 H86
7931	LH57 x LH109 RH91 19563 HB6
7932	LH57 x LH109 RH21 19563 H36
7933	LH57 x LH109 RK@1 19563 H86
7934	LH57 x LH109 RH21 19563 HEG
7935	LH57 x LH109 RHP1 19563 H86
7936	LH57 x LH109 RNP1 19563 H86
7937	LH57 x LH109 RH21 19563 H86
7938	LH57 x LH109 RH21 19563 H86
7939 7940	LH57 x LH109 RME1 19563 H86
7941	LH57 x LH109 RH@1 19563 H86
7942	LH57 x LH109 RH21 19563 H86
7943	LH57 x LH109 RH21 19563 H85
7944	LH57 x LH82 RH91 19565 H86
7945	LH57 x LH82 RH91 19565 H86 LH57 x LH82 RK91 19565 H86
7946	LH57 x LH82 RK91 19565 H86 LH57 x LH82 RK91 19565 H86
7947	LH57 x LH82 RH21 17363 H86
7948	LHS7 x LHS2 RMP1 19565 H86
7949	LH57 x LH82 RH81 19545 H84
,	מסוז בסברב באות בעונה א ישובה

HAWAII YOSHIDA

200		
19549	LH58 x LH122 DE@5 17959-134-2-2-1	16248 I85 * 2L
9550	B73	
19551	LH58 x LH122 DEP5 17959-134-2-2-2	16248 I85 *2L
19552	B73	
1 9553	LH58 x LH122 DE05 17959-134-2-2-3	16248 I85 *2L
19554	873	
9555	LH58 x LH122 DE05 17959-134-2-2-4	16248 I85 *2L
19556	873	
§19557	B73	
19558 19559	B73	
19559	B73	
§19560	B73	
19561	B73	
19562	973	, -
19563	LH57 x LH109	
19564	LH57 x LH109	
19565	LH57 x LH82 .	
19566	LH57 × LH82	
19567	LH82 x LH93)(LK57	
19568	LH82 × LH93)(LH57	
19569	P3737 x LH93	
	P3737 x LH93	
19571	LH54 × LH52	
2	LH54 x LH52	
19573	P3803	
19574	P3737	
19575	LH52	
19576	LH52	*EM
19577	LH54	
19578	LH57	
19579 £19580	LH61	
19581	LH61	
19582	EJC-TE 184 7769-74	
19583	EJC-TE 184 7769-74	
19584	EJC-TE 184 7769-74	
19585	EJC-TE 184 7769-74 EJC-TE 184 7769-74	•
19586		
19587	EJC-TE I84 7769-74 EJC-TE I84 7769-74	
19588	EJC-TE 184 7769-74	
19589	EJC-TE 184 7769-74	
19590	EJC-TE 184 7769-74	
19591	EJC-TE 184 7769-74	
19592	EJC-TE 184 7769-74	
19593	EJC-TE 184 7769-74	
19594	EJC-TE 184 7769-74	
19595	EJC-TE 184 7769-74	
19596	EJC-TE 184 7769-74	
19597	EJC-TE 184 7769-74	•
19598	EJC-TE 184 7769-74	
	TOO IL AUI //U/ /7	

Ranse 18 - E-W

•	
19599	EJC-TE 184 7769-74
19600	EJC-TE 184 7769-74
19601	FIGTE Host 1005 page 1

olden	's Foundat		NORTH WETJEN NURSERY	Page 07 -0 c	2 19 1t-92	, n new selve del Massable a de senso de se	and the state of t
34774		LH33					
34775		LH33		*EM			
34776		LH38			arrive among a rest of the		** * **, *** ** **
4777		LH39					
4778 4779		LH40 LH47					
14720		LH49			ent of the second of the secon	***	
14780 14781		LH51					
4782 4783		LH52		#EM			
14783 14 78 4	an in and a secondary maken select	LH52 LH53	and the second s	\$2 L			
4785		LH54		*2L			
4786		LH57	•	, - ZL			
14787		LH57					
4788 [°] 4789		LH57		*EM	terto e e a esc		e tre triumanite a a cue
4790		LH57 LH74		#2 <u>1.</u> #EM			
4791	•	LH74	,	•21			
4792		LH80	e process				
4793		LHB2	•				
4794 4795		LH82 LH82					
4796	ettere Bedrucken, etc. de	LH82					
4797		LH82					
4798		LHB2		≠E H			
4799		LH82		₽EM			
4800 4801		LH82 LH90		*2L			•
4801 4802		LH90		*2L			
4803 4804		LH91					•
4804		LH91		*EM :			
4805 4806		LH92 LH93				•	
4807		LH93					
4808		LH93					
4809		LH93					
4810		LH93					•
4811 4812		LH93 LH94		*EM			
4813		LH94					
4814		LH94					
4815		LH94					
4816° 4817		1H94 ····	•				1 - 11
4817 4818		LH94 LH98		₽EM			
1819		LH98		*2L			
4820	:.	LH105		- 21-			
4821	•	LH105		*EM			
4822 4823		LH106 LH107		₽EM			
1924		- LH197		₹2L			
4825		LH117					•
1826		. LH119					
1827	i po wilet i san i s	LH122 LH123					
1828'' 1829		LH123	community of the state of the s		and the first the state of the		د بېردېدگه د د
1830		LH124 LH126					
1071		3 LH47A					
1832	- 1. 30 (FV) 125	T-LH132	Notified Transport (1997) - Am American Managam Managam South (1997) - American Managam Managam (1997) - American Managa	The second secon	The state of the s		·
1833	Link Lan	LH132				100	= 1.1.1.4
1004 = 1075 =	was in the same of	LH134.					
1834		HE137					
TW/		LNCid/					and the second second second second second
מדפו		1 111.45	•	*2L			
839		LH146		*2L			
840		H147	The second secon				÷ ;
1841 1842		LH147		₽ĒM	*		
1843 1843		: LH14/		\$2L			
844	en Saahili.	当H152	The state of the s			. 1	· · · · · · · · · · · · · · · · · · ·
ロコン		ะนาวว					
1846		LH155					
1847 1848 -		Ex841			•		
040		A554Ht				•	
849		: : : : : : : : : : : : : : : : : : :	• • • • • • • • • • • • • • • • • • • •	AP-14			

···:

ŗ

Novelty Statement

Exhibit B

LH167 most closely resembles LH82, however, the most distinguishing differences are glume color and anther color. The glume color of LH167 is green with a purple ring at the base and the anther color is dark yellow. The glume color of LH82 is green with a brown margin and the anther color is pink.

The plant color of LH167 is also darker green in color. When using the Munsell Color Charts for Plant Tissues as a reference, LH167 would be classified as 5GY 4/4. LH82 would be classified as 5GY 4/6.

The cob color of LH167 is white, while the cob color of LH82 is red.

The husk color of LH167 at pollination time is light green with purple markings. The husk color of LH82 at pollination time is light green and the purple markings are absent.

FORM GR-470-28 (2-15-74)

UNITED STATES DEPARTMENT OF AGRICULY AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

(Com)

OBJECTIVE DESCRIPTION OF VARIETY

CORN (ZEA MAYS)

NAME OF APPLICANT(S)	
Holden's Foundation Seeds, Inc.	FOR OFFICIAL USE ONLY
ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code)	PVPO NOMBER
	VARIETY NAME OR TEMPORARY
201 N. Maplewood Avenue P.O. Box 839	DESIGNATION
Williamsburg, IA 52361	
Place the appropriate number that describes the varietal character of this variety in the Place a zero in first box (e-8- 0 8 9 or 0 9) when number is either 99 or less or	
1. TYPE:	
2 1=SWEET 2=DENT 3=FLINT 4=FLOUR 5=PG	OP 6 = ORNAMENTAL
2. REGION WHERE BEST ADAPTED IN THE U.S.A.:	
1 = NORTHWEST 2 = NORTHCENTRAL 3 = NORTHEAST	4 = SOUTHEAST
5 = SOUTHCENTRAL 6 = SOUTHWEST 7 = MOST REGIONS	
3. MATURITY (In Region of Best Adaptability): (Under "	omments" (pg. 3) state how
· ·	ts were calculated)
7 7 DAYS FROM EMERGENCE TO 50% OF PLANTS IN SILK	HEAT UNITS
	6 6
0 0 DAYS FROM 50% SILK TO OPTIMUM EDIBLE QUALITY	0 0 HEAT UNITS
0 0 DAYS FROM 50% SILK TO HARVEST AT 25% KERNEL MOISTURE	0 0 HEAT UNITS
4. PLANT:	
1 5 9 CM. HEIGHT (To tessel tip)	5 8 CM. EAR HEIGHT (To base of top ear)
1 3 CM, LENGTH OF TOP EAR INTERNODE	•
Number of Tillers: Number of Ears Per Stalk:	•
	= SLIGHT TWO-EAR TENDENCY -EAR TENDENCY 4 = THREE-EAR TENDENCY
	FEAR TENDENCY 4- THREE-EAR TENDENCY
Cytoplasm Type:	
1 = NORMAL 2 = "T" 3 = "S" 4 = "C" 5 = OTHER	(Specify)
5. LEAF (Field Corn Inbred Examples Given):	
Color:	
# 1 = LIGHT GREEN (HY) 2 = MEDIUM GREEN (WF9) 3 = DARK GRE	EEN (B14) 4 = VERY DARK GREEN (K166
	,
Angle from Stalk (Upper half): Sheath Pubscence:	
1 1 = < 30° 2 = 30-60° 3 = > 60° 1 1 = LIGHT	(W22) 2 = MEDIUM (WF9)
3= HEAVY	(OH26)
Marginal Waves: Longitudinal Creases:	
2 1 = NONE (HY) 2 = FEW (WF9) 3 = MANY (OH7L) 2 1 = ABSEN	T (OH51) 2 = FEW (OH56A)
3= MANY	(PA11)
Width: Length:	
0 9 CM. WIDEST POINT OF EAR NODE LEAF 0 6 3 CM. E.	AR NODE LEAF
1 0 NUMBER OF LEAVES PER MATURE PLANT	

6. TASSEL:			• •
0 5	NUMBER OF LATERAL BRANCHES		
Branch An	gle from Central Spike:	One-disease Assessed	
2	1 = < 30: 2 = 30-40° 3 = > 45°	Penduncie Length: 0 2 CM, FROM TOP LEA	F TO BASAL BRANCHES
Pollen She	d:		
2	1 = LIGHT (WF9) 2 = MEDIUM	3 = HEAVY(KY21)	
1*	Anther Color: \\ \tau 1 = YELLOW 2 = PIN	K 3=REO 4=PURPL	E 5 = GREEN
6	Glume Color: 6 = OTHER (Specify) gree	n with purple ring at base	
Pollan Ba-			
, onen nes	toration for Cytoplasms (o = Not Tested, 1 = Partial, 2 = 0	(pood)	
0 "т"	0c 0	OTHER (Specify Cytoplasm and degrees of re	istoration)
7 540 111			
7. EAR (Hu:	sked Ear Data Except When Stated Otherwise):		
1 5	CM LENGTH 3 6 MM, MID-POINT DIAMETER	6 7 GM. WEIGHT	
Kernel Roy	vs:		
2	1 = INDISTINCT 2 = DISTINCT	1 0 NUMBER	
1	1 = STRAIGHT 2 = SLIGHTLY CURVED	3 = SPIRAL	
Silk Color	(Exposed at Silking Stage):		
1	1 = GREEN 2 = PINK 3 = SALM	DN 4 = RED	
Husk Color	:		
	Y		
17	t = LIGHT GREEN *with purple ma		PINK
		PURPLE 6 = 8UFF	
6	ition: (Harvest Stage)	A	
1 1 = S	HORT (Ears Exposed) 2 = MEDIUM (Barely Covering Ea ONG (8—10CM Beyond Ear Tip)	Husk Leaf: 1 = SHORT (< 8 CM) 3 = LONG (> 15 CM)	2 = MEDIUM (8-15 CM)
4 = V Shank:	ERY LONG (> 10 CM)		
0		Position at Dry Husk Stage:	
1 5	CM LONG 0 8 NO. OF INTERNODES	1 = UPRIGHT 2 = H	HORIZONTAL 3 = PENDEN
Taper:	•	Drying Time (Unhusked Ear):	
1	1 = SLIGHT 2 = AVERAGE 3 = EXTREME	2 1 = SLOW 2 = A	VERAGE 3 = FAST
8. KERNEL (Dried):		
Size (From	Ear Mid-Point):		
1 2	MM LONG 0 9 MM, WIDE	0 4 MM. THICK	
Shape Grad	e (% Rounds)		
4	1 = < 20 2 = 20-40 3 = 40-60	4 = 60 -80 5 = >	В

8. KERNEL (Dried) :					,
8 Pericarp Cold	5 - BROWN	2 = RED-WH 6 = LIGHT F	RED	7 = CHERRY RED	BRONZE
	.8 = VARIEGATED (C	escribe) bronze	at pedicel tu	rning colorless	at crown .
1 Aleurone Co			REGATING (Describe)	•	
1 ≈ WHITE	2 = PINK	3 = TAN	4 = BROWN	5 = BR	ONZE 6 = RED
7 = PURPLE	8 = PALE PURPLE	.9 = VAR	IEGATED (Describe)		
3 Endosperm C	olor: 1 = WHITE 2	= PALE YELLOW	3 - YELLOW	4 = PINK-ORANGE	5 = WHITE CAP.
Endosperm Type:					
1 = SWEET	(su1) 2 = EXTRA	SWEET (sh2)	3 = NORMAL STA	RCH 4 = HIGH AM	MYLOSE STARCH
3 5 = WAXYS	TARCH 6 = HIGH P	ROTEIN	7 = HIGH LYSINE	8 = OTHER	(Specify)
	T /100 SEEDS (Unsized Samp	le)			
9. COB:					
2 3 MM. DIAME	TER AT MID-POINT				
Strength:		Co	lor:		
2 1 = WEAK	2 = STAONG		1 = WHITE 2'=		1 = BROWN
10 DISSACE DESIGNAL	25 10 - N-+ T- +-1 1 - S	با		6 OTHER (Spi	ecify)
O. DISEASE RESISTANT	CE (O = Not Tested, 1 = Susce	ptible, 2 = Hesistant): ——	;		
0 STALK ROT	(Diplodia)	STALK ROT (F	usarium)	0 STALK RO	OT (Gibberella)
2 H. Turc	icum Rasa, 1	SOUTHERN LE	A E BLIGHT	0 SMUT	
	<u> </u>		Ar ocidei	=	
SOUTHERN	L HOST	CORNSMUT		0 BACTERIA	YE WILI
0 BACTERIA	LEAF BLIGHT	MAIZE DWARF	MOSAIC	0 STUNT	
2 OTHER (Sp.	ecify)				
	onum Race 3 (0 = Not Tested, 1 = Suscept	ible, 2 = Resistant):			
		,			
0 CORNBORE	R 0 EAR	MROW	0 SAPE	BEETLE	APHIO
0 воотwова	A (Northern) 0 ROO	TWORM (Western)		~	
<u> </u>		ER (Specify)			
		En (Specify)			w.
12. VARIETIES MOST CLOSELY RESEMBLING THAT SUBMITTED FOR THE CHARACTERS GIVEN:					
CHARACTER	~	ARIETY	CHARACTER		VARIETY
Maturity	LH82		Kernel Type	LI	H82
Plant Type	LH82		Quality (Edible		101
Ear Type	LH57		Usage		H82
REFERENCES:	REFERENCES:				
	U.S. Department Agriculture. Yearbook 1937.				
	Corn: Culture, Processing, Products. 1970 Avi Publishing Company, Westport, Connecticut. (Numerous (Authors) Emerson, R.A., G.W. Beadle, and A.C. Fraser. A Summery of Linkage Studies in Malze.Cornell A.E.S., Mem. 180. 1935.				
	of Maize. 1968. Crop Science				
	.H. Maize Inbred Lines of Ohi				
Butler, D.R. 1954 - A System for the Classification of Corn Inbred Lines - PhD. Thesis, Ohio State University.					
COMMENTS:			 	Tmax & 86°F	,
GDD	$= \frac{\text{Tmax} + \text{Tmin}}{2}$	50°F		Tmin ≥ 50°F	

Additional Description of the Inbred

Exhibit D

LH167 is a medium season field corn inbred. LH167 flowers slightly earlier than LH82. LH167 appears to be best adapted to the central and northern regions of the corn belt. LH167 appears to have better disease tolerance to Northern Leaf Blight Race 1 and H. Carbonum Race 3 than LH82.

When LH167 is crossed with members of the stiff-stalk family, the resulting hybrids are about 1% drier, have similar stalk quality, superior root strength, and are better yielding than comparable hybrids containing LH82.

Statement of the Basis of Applicant Ownership

Exhibit E

Holden's Foundation Seeds, Inc., Williamsburg, Iowa, is the sole owner and breeder of the LH167 corn inbred line for which it solicits a certificate of protection.

THE UNITED STRAILES OF AMIERICA

TO ALL TO WHOM THESE: PRESENTS SHALL COME:

Holden's Foundation Seeds, Inc.

TOAhereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF Cighteen YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXTUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT TY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT T. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

CORN

'LH57'

In Testimony Minereot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington, D. C. this 30th day of January in the year of our Lord one thousand nine hundred and eighty-seven.

Kenseth H Evans

Plant Variety Protection Office Agricultural Marketing Service Julad E. Lyng